IOKM	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCIOSURE				ATTY. DOCKET NO. B4145AB	SERIAL NO. 09/975,953		
27.65-	S	NFORMATION DISCLOSY TATEMENT BY APPLICAN (Use several sheets if necess)	42. FE	ONE	APPLICANT Marie-Christin	ne VERN		
37 CFR 1.98(b)			[RD]		FILING DATEOD October 15, 2001		GROUP 1744	
			AMENT N	TFM	T DOCUMENTS		1/44	
EXAMINER			ISSUE		- DOGORICH 12			Т
INITIAL	+	PATENT NUMBER 4,695,472	DATE	\perp	PATENTEE	CLASS	SUB CLASS	FILING D
51	AA	<u> </u>	09/87		unn et al.			
I	AB	5,690,978	11/97	Y	in et al.		Dr	\pm
_ /	AC						THE	CEN
·	AD						FEB	2 2 0
	AE	 						1 200
	AF	ļ					FC	170
	AG			$oldsymbol{ol}}}}}}}}}}}}}} $				 / U (
OREIGN	PATEN	T OR PUBLISHED FO	REICH DATE	NT A	DRIGHTION			<u> </u>
			DEIGH ! WIE	HIA	PPLICATION	r———		
	_	DOCUMENT NO.	PUBL. DATE	1 ~	NINTRY OR DATE:		SUB	TRANSLATION
\mathcal{A}	Al	97/05067	02/97	WO	DUNTRY OR PATENT OFFICE	CLASS	CLASS	YES NO
$\Delta U \Box$	AJ	2 288 060	05/76	FR				
四十	AK	99/39752	08/99	WO				
-			 	-				
	AL AM		<u> </u>	<u> </u>		_		
-	AN		├ ──					
-	AO			 				
			L	Ĺ				
IER DOC	UMENT	IS (including Autho	or, Title, Da	te, R	elevant Pages, Plac	e of Publ	ication	
						<u> 1 40 </u>	.vativilj	
	AU							
	AV							
	AW							
		1						
AMINER SURVINE 2026				DATE CONSIDERED 9/7/2007/				
,	$\neg \neg$	- 1- JA 12	'					
miata: I lude con	ulual ci v of this	tation considered. Dra form with next commu	BW line throu	gb el	tation if not in conform	ance and n	ot conside	red term
	- 4: rais	Airn 46YI COWWA	1 0 1 No l1821ar	applic	ent.			

Page 2 of

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARY OFFICE

ATTY. BOCKET NO. B4145AB

SERIAL NO. 09/975,95

STATEMENT BY APPLICANT
(Use several sheets if necessary)

" Light &

APPLICANT
Marie-Christine VERNHES et al

37 CFR 1.98(b)

FILING DATEOD October 15, 2001

GROUP 1744

. OTHER I	DOČIN	MENTE (Included a ser MIENI &
0111211	00001	J. Bernhardt et al., "On the Generation 6 Publication)
/1	1	J. Bernhardt et al. "On the Community of
χ/I	- 1	the Membrances of Ellipsoids and Potential Differences across
41		Biophysik, V. 10, 1973, pp. 89-98.
1/4/	2	Kazuhiko Kimaik, pp. 89–98.
11	~	Kazuhiko Kinosita et al., "Voltage-Induced Conductance in Human Erythrocyte Membranes," Biochimica et Biochimica e
[]	- [Erythrocyte Membranes," <u>Biochimica et Biophysica Acta.</u> , V. 554, 1979 pp. 479-497.
	-	pp. 479-497.
1	3	Justin Teissie et al., "Electric Field Induced Transient Pores in Phospholipid Bilayer Vesicles." Riogheristra V
1	- 1	Phospholipid Bilayer Vesicles " Pietu induced Transient Pores in
	4	S.Y. Ho et al., "Electroporation of Cell Membranes: A Review,"
_		Critical Reviews in Riotechnology and Membranes: A Review,"
	5	Critical Reviews in Biotechnology, V. 16, 1996, pp. 349-362.
	13	Lluis M. Mir et al., "Introduction of Definite Amounts of Nonpermeant Molecules into Living Cells after Flectrones and Molecules after Flectron
	1	Molecules into Living Cells after Electropermeabilization: Direct Access to the Cytosol, "Experimental Cell Party of Nonpermeant
1		Access to the Cytosol, "Experimental Cell Personal Direct
-+		15-25. 1988 pp
	6	Tian Y. Tsong, "Electroporation of Cell Membranes," Biophy. J., V. 60, 1991, pp. 297-306.
		1991, pp. 297-306
- 1	7	Ivan Hanala ununit
- 1	11	Ivan Hapala, "Breaking the Barrier: Method for Reversible Permeabilization of Cellular Members Method for Reversible
- 1	ł	Permeabilization of Cellular Membranes, "Critical Reviews in Biotechnology, V. 17, 1997, pp. 105-132
	8	Biotechnology, V. 17, 1997, pp. 105-122.
- 1	10	1 " " MANUALLON OF 21 IREE - 1 C - 1
- 1	l	Microorganisms: II. Mechanism of Astronomy fields on
	 	Microorganisms: II. Mechanism of Action of the Lethal Effect," Biochimica et Biophysica Acta, V. 148, 1967, pp. 789-800.
1	9	A.J.H. Sale et al "PFF cotto" (514), 1967, pp. 789-800.
1	1	Microorganisms, I. William of High Electric Fields on
_/	j	Microorganisms: I: Killing of Bacteria and Yeasts, Biochim. Biopohys. Acta, V. 148, 1967, pp. 781, 782
7	10	Biopohys. Acta, V. 148, 1967, pp. 781-788.
1	1 10	
1	1 .	Microorganisms: III: Lysis of Erythrocytes and Protoplasts, Biochim. Biopohys. Acta, V. 163, 1968, pp. 37-43.
 -	 	Biopohys. Acta, V. 163, 1968, pp. 37-43.
1	11	In. Hulsheger et al uvilli
L	<u> </u>	H. Hülsheger et al., "Killing of Bacteria with Electric Pulses of High Field Strength," Radiat. Environ. Biophys., V. 20, 1981, pp. 53-65.
	12	H. Hülsberger et al. 1911 Shorten, Biophys., V. 20, 1981, pp. 53-55
_	'-	H. Hülsheger et al., "Electric Field Effects on Bacteria and Yeast Cells," Radiat. Environ. Biophys. V. 22, 1002
	13	Cells, "Radiat. Environ. Biophys., V. 22, 1983, pp. 149-162. Akira Mizumo et al., "Destruction of Living pp. 149-162.
1 1	13	Akira Mizuno et al., "Destruction of Living Cells by Pulsed High-
/ /		voltage Application," IEEE Transactions on Indias by Pulsed High-
/-		Voltage Application, " IEEE Transactions on Industry Applications, V. 24, 1988, pp. 387-394.
_ /	14	M.M. Kekez et al. Book in
/ /	l	Effects of Electric Field and to the Biophysics of the Lethal
		V. 1278, 1996 pp. 70 co. The locking, "Blochim, Biophys Acta
2	15	T. Grahl of all managements.
_		T. Grahl et al., "Killing of Microorganisms by Pulsed Electric Fields," Appl. Microbiol. Biotechnol. V. 45, 1006
		Fields, " Appl. Microbiol. Biotechnol., V. 45, 1996, pp. 148-157.
`~ }_ _		13, 1396, pp. 148-157.
\sim \sim		

EXAMINER

DATE CONSIDERED

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Pa	ge	7	Ωf	7

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE C

ATTY. DOCKET NO. B4145AB

SEBIAL NO. 09/975,953

INFORMATION DISCLOSURER STATEMENT BY APPLICANT

Marie-Christine VERNHES et a FILING DATEGO

APPLICANT

CBOUP

37 CFR 1.98(b)

October 15, 2001

1744 OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) 16 Sheshakamal Jayaram et al "Kinetics of Sterilization of

1 1	16	Sheshakamal Jayaram et al "Vinceria" (Publication)
	j	Sheshakamal Jayaram et al., "Kinetics of Sterilization of Lactobacillus brevis Cells by the Application of High Voltage Pulses," Dietrick Vo. 40, 1992 Pp. 1412 1413
4		Biotechnology and a Cells by the Application of Wigh Wal
	17	Biotechnology and Bioengineering, V. 40, 1992, pp. 1412-1420. Dietrich Knorr et al., "Food Application of Mich Policy Pulses,"
	''	
1		Pulses," Trends in Food Science and Technology, V. 51, 1994, pp. 71-
. — —	140	
	18	
	ł	High-Intensity Pulsed Electric Fields, "Critical Reviews in Food Science and Nutrition, "V. 36, 1996, pp. 603-627
Į	1 19	1 Dal-Lin ()in at al
l l		Bai-Lin Qin et al., "Inactivating Microorganisms Using a Pulsed Electric Field Continuous Treatment System," IEEE Transactions on I. Toignid Line 1998, pp. 43-50
		Industry, head Continuous Treatment System " TERE many
	20	Industry Application, V. 34, 1998, pp. 43-50. J. Teissié et al., "Electrofusion"
j	1 20	10. ICISSIC AF al uma
	1	J. Teissié et al., "Electrofusion of Large Volumes of Cells in 57. J. Teissié et al., "Electrofusion of Large Volumes of Cells in 57. J. Teissié et al.
	+	137. V. 19 1000
1	21	
1		Culture: Part II. College Volumes of Cells in
		Land blocherdetica to 10 Daubenston, Blochestrock
1	22	and Bioenergetics, V. 19, 1988, pp. 59-66. S. Sixou et al., "Specific Electropermeabilization of Leucocytes in a Biophysical Application to Large Volumes of Cells " Principles of Cells" "
- 1		Blood Sample "Specific Electropermeabilization of
1	1	Riophysical and Application to Large Volumes of Call Leucocytes in a
T	23	
- 1	23	
- 1	1	Electrofusion by a Flow Process " All Electropermeabilization and
	 _ 	PP. 347-466
- 1	24	MATTE-FIRTY DOLL 3
1	1 1	Cells by Electric Field Pulses, " <u>Eur. J. Biochem.</u> , V. 206, 1992, pp.
-+		
1 1	25	
- {		Large-Volume Could Thou Oxygen-Affinity Red Cella Prod
		35 1995 to tontinuous-Flow Electroporation System # Foduced in a
1		
1 1		Out It. POTO Parmison.
1 1	- 1	remperature on the Inactivation of F of Growth Stage and Processing
		
/		
$V \mid V \mid$		in Liquid Eag Using Dal., "Inactivation of Escherichia Coli Co
-/ 1 /		
12/	20 1	Gaskova et al unes
9	10	Cells: Factors Tags
		D. Gásková et al., "Effect of High-Voltage Electric Pulses on Yeast Bioelectrochemistry and Bioenergetics W. W. Stockholm P. W. W. Stockholm P. W. W. Stockholm P. W. W. Stockholm P. W.
J 2		and Bioenergetics, V. 39 1997
EXAMINER		Bioelectrochemistry and Bioenergetics, V. 39, 1996, pp. 195-202.
/ / / / · ·		

DATĘ COŅSIDERED

EXAMINER: Initial citation considered. Drawline through citation if not in conformance and not considered. include copy of this form with next communication to applicant. Form Y&T (3/94)